Influence of Fiber Type, Size, and Number in Human Disease: Conclusions from Fiber Burden Analysis

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Techniques, Advantages, and Limitations of Fiber Burden Analysis

Chrysotile

Commercial

Amphiboles

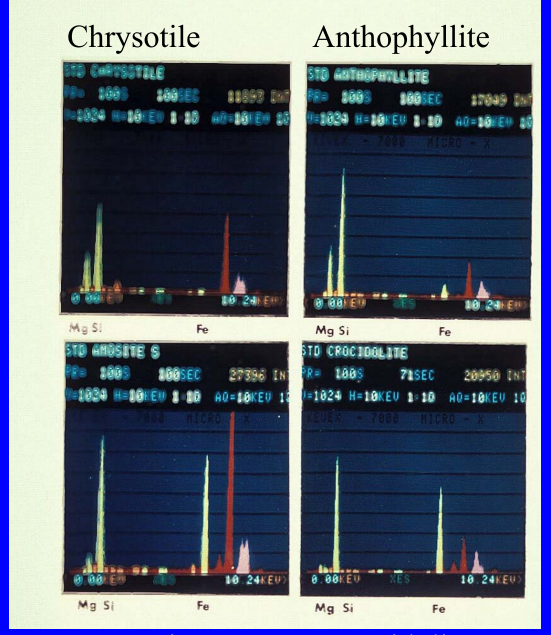
Non-Commercial

Amphiboles





Energy Dispersive X-Ray Spectra



Amosite

Crocidolite



Fiber Burden Analysis: Definition

- Evaluation of the mineral (asbestos) content of lung or other tissue
- Term is usually applied to tissue digests examined by light or electron microscopy
- In principal can be applied to simply counting asbestos bodies in tissue sections (insensitive) or lung digests

Utility of Fiber Burden Analysis

- Only direct source of information about lung fiber content/exposures
- Detects occult (amphibole) exposures
- Supports/contradicts epidemiologic data
- Can be used to confirm/deny predictions from animal models
- Can be used to validate deposition/clearance models

Limitations of Fiber Burden Analysis

- Usually samples only 1 time point and that is typically after exposure has ceased
- Underestimates chrysotile exposures
- Geographic variations in intrapulmonary fiber burden may be important
- Marked lab to lab variation in absolute numbers/fiber sizes obtained

Fiber Burden Analysis: Instrumentation

- Transmission EM: Detects fibers of all sizes. Analytical instrument allows fairly exact identifications
- Scanning EM: Will miss small fibers, especially chrysotile. Analytical instrument allows fairly exact identification
- Phase contrast microscopy: Only detects relatively large fibers with no guarantee as to identity of fiber
- Counting asbestos bodies: In most settings is a measure of commercial amphibole exposure
- Different methods give different results!

Relationship of Amosite Fiber Burden and Disease from 2 Different Labs

Disease Churg Lab¹ Roggli Lab²
 Asbestosis 10,000,000 253,000
 Pleural plaques 1,400,000 8,140
 Exposed, no disease 700,000 3,490
 General population 0 <600

- ¹Geometric mean values, 144 cases, all fibers >0.5µm by TEM
- ² Median values from 234 cases, all fibers >5µm by SEM

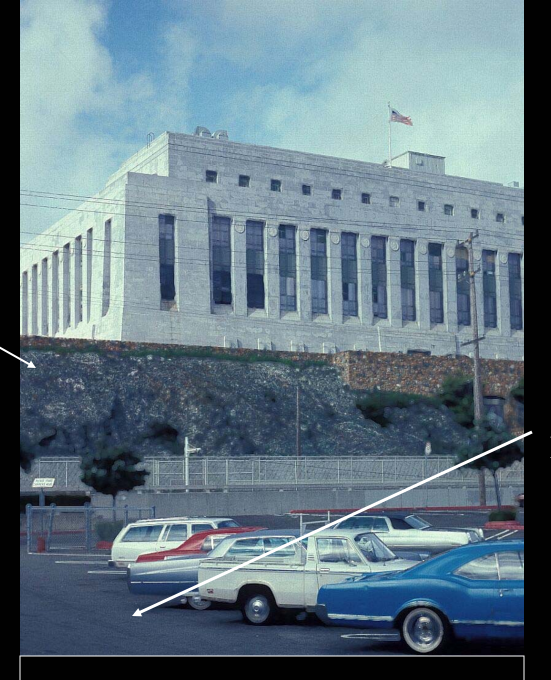
How to Interpret Fiber Burden Data

- Absolute numbers of fibers/sizes of fibers cannot be compared from lab to lab
- There is no set number of fibers that indicates above background exposure
- Data must be interpreted by examining the relationship of fiber burden and disease generated by each lab this approach generates consistent results

Fibers in the General Population



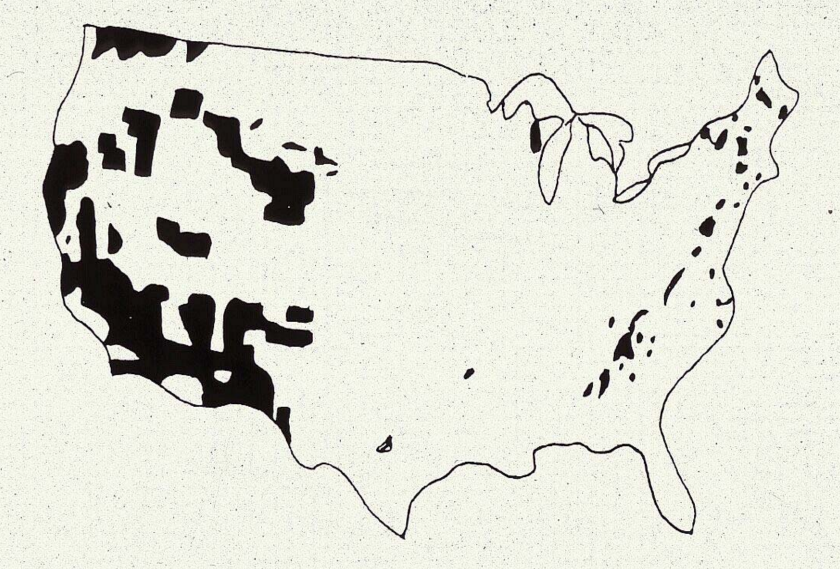
Massive serpentine



Safeway Parking Lot

Old US Mint- Market St, San Francisco





Counties with reported occurrence of amphibole and chrysotile asbestos

Figure 1. Asbestos occurrences in the United States.

Fibers in the General Population Mean Values /Gm Dry Lung

• Vancouver $> 0.5 \mu^1$

• Montreal $>5.0\mu^2$

• Chrysotile: 300,000

• Tremolite: 400,000

• Amos/Croc 1,000

• Chrysotile: 62,000

• Tremolite: 14,000

• Amos/Croc: 10,000

• 1 Churg et al 1986

• ² Case et al 1988

Fibers in the General Population-Sizes

Size:
$$<5\mu$$
 5-10 μ >10 μ >20 μ

Mean Length and Aspect Ratio

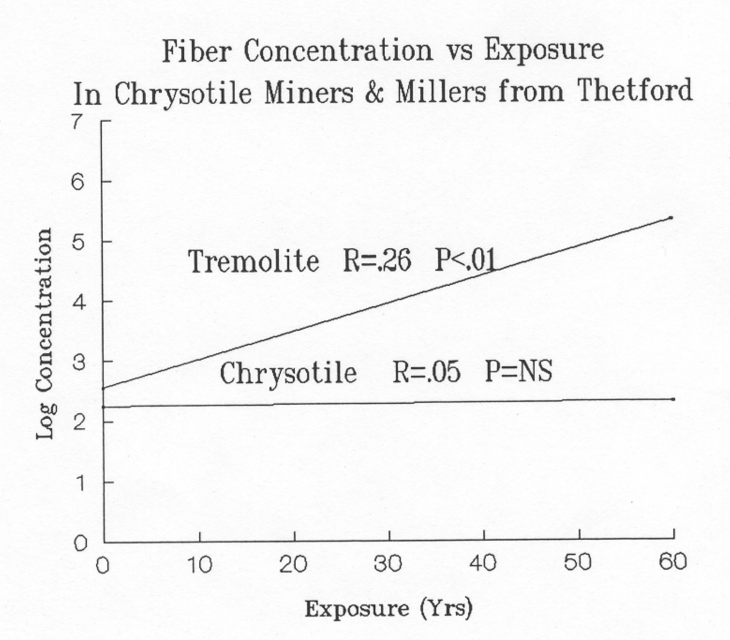
Chrysotile: 1.1 / 24

Tremolite: 1.6 / 6.5

Conclusions: Fibers in the General Population

- Everyone in the population carries a numerically large burden of asbestos fibers
- This is mostly chrysotile and tremolite, although small amounts of amosite and sometimes crocidolite are found
- Different fiber size counting approaches changes the proportion of the fiber types
- There is no evidence that this burden produces disease

Clearance of Chrysotile from Human Lung



Churg: Annals Occup Hyg 1994

Chrysotile vs Amphibole Accumulation in Lung

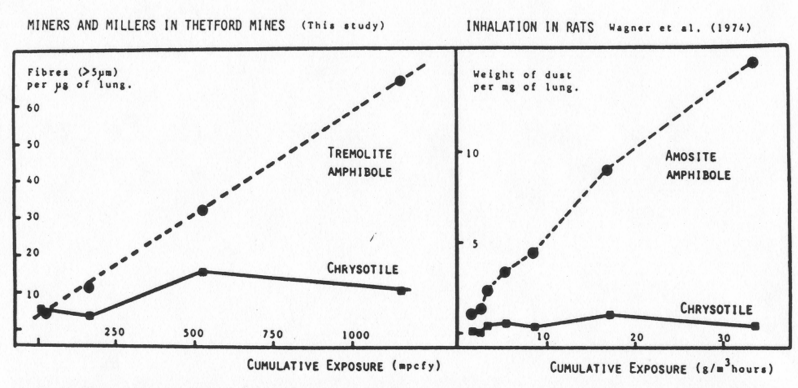
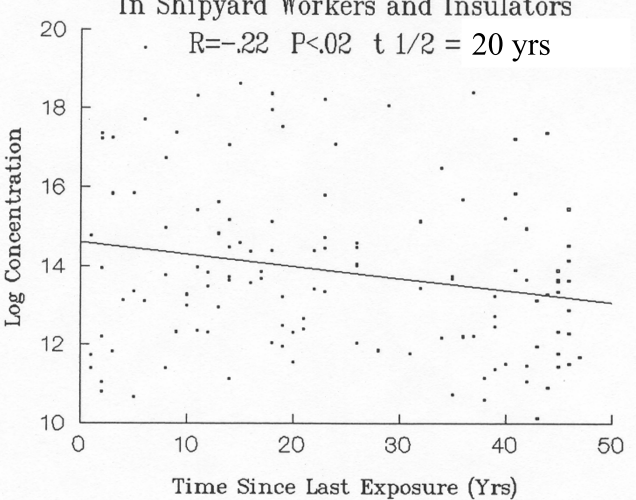


Fig. 1. Human and experimental data on the relationships between cumulative exposure to asbestos dust and lung retention. In the inhalation experiments of Wagner et al., 11 rats were exposed for various periods up to 2 years to concentrations of about 10 mg/m³ respirable dust. The cumulative exposures of Thetford Mines workers were estimated from work histories and dust measurements with the impinger.

Sebastien et al: In, Biological Effects of Chrysotile, edited by JC Wagner, 1986

Amosite Concentration vs Time Since Last Exposure In Shipyard Workers and Insulators



Churg & Wright: Environ Hlth Perspect 1994

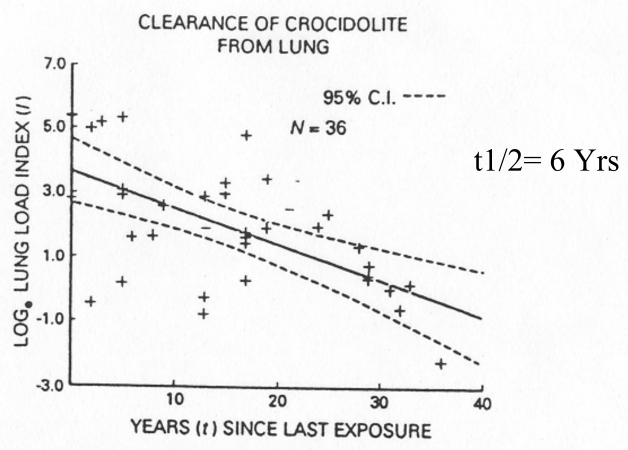


Fig. 2. Light microscope lung load index (1) vs elapsed time since last exposure in years (1).

Relative Proportion of Chrysotile and Amphibole Fibers in Various Exposure Cohorts

• Cohort (# reports) Chrysotile Tremolite Amosite/Crocidolite

• General population (7) 72% 18% 14%

• Industries predominantly 47% 46% 15%

• using chrysotile (8)

• Industries using mixed 40% 4% 58%

• chrysotile/amphibole (5)

Churg Annals Occup Hyg 1994

Conclusions: Retention and Clearance of Chrysotile

- Chrysotile is retained to a much smaller extent than amphibole in human lung
- This implies an extremely short half life (probably months)
- The half life of commercial amphiboles is measured in years to decades
- Commercial amphibole and tremolite tend to be the predominant retained fiber in worker cohorts, no matter what the nominal exposure
- Low biopersistence is probably the reason that chrysotile is a weak mesothelial carcinogen in humans

Occult exposure to amphiboles

Evidence of Occult Amphibole Exposure in 39 Chrysotile Textile Workers from South Carolina

Geometric Mean Concentrations x 10⁶/Gm

Chrysotile	33.5
Tremolite	3.6
Amosite/Crocidolite	0.5

Green et al: Occup Environ Med 1997

Evidence of Occult Amphibole Exposure in Chrysotile Textile Workers with Mesothelioma, from Rochdale

• Mean Fiber Concentrations x 10⁶/Gm

• Chrysotile 39

• Crocidolite 73

• Amosite 4

• Tremolite 6

• Wagner et al: Br Med J 1982

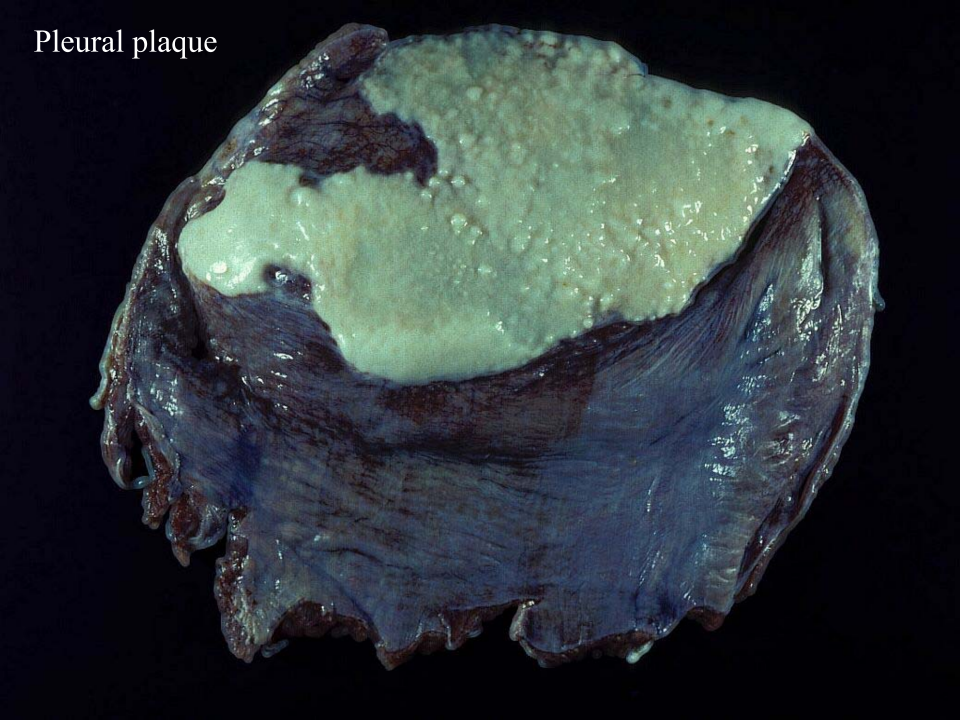
Fiber Burden Analyses in Brake Workers Roggli et al: Ultrastruct Path 2002; 26: 55-65

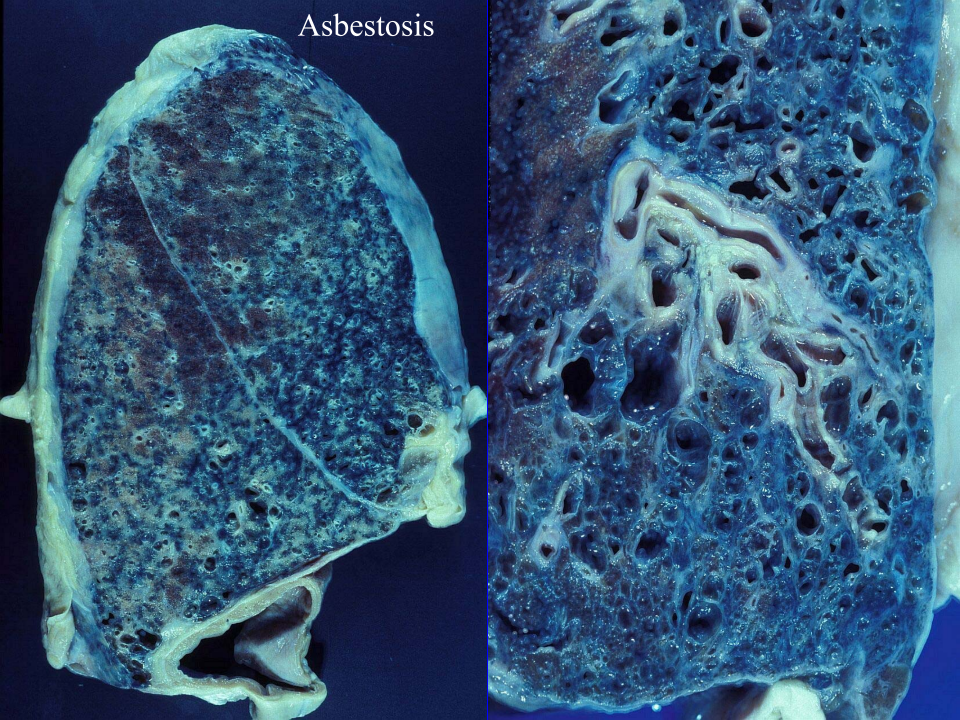
- Analyzed 11 cases
- Analysis showed either elevated commercial amphiboles (amosite & crocidolite) or no elevation in any fiber type
- Indicates that some of these "brake workers" had other types of occupational exposure that lead to their mesothelioma

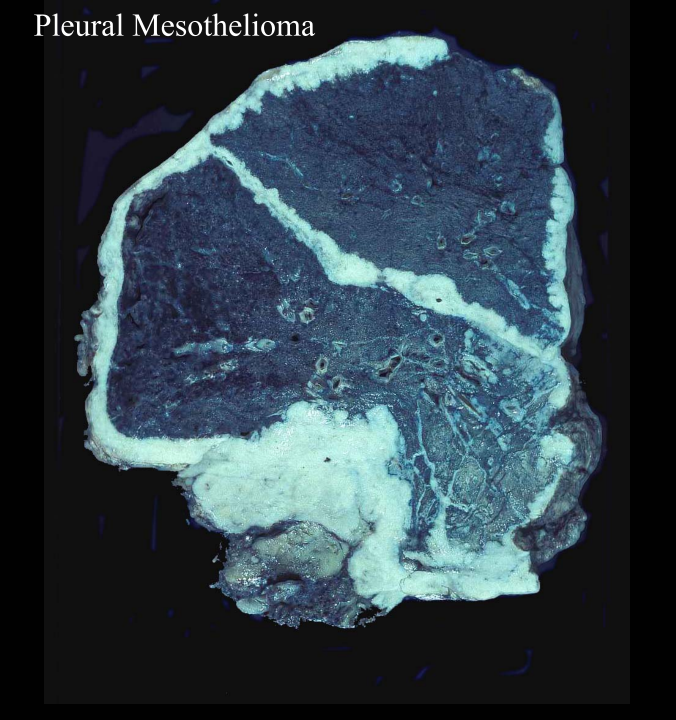
Conclusions: Occult Exposure to Amphiboles

- Occult exposure to amosite/crocidolite is seen in industries and occupations where the notional exposure is to chrysotile
- Given the much greater mesothelial pathogenicity of amosite/crocidolite compared to chrysotile, this observation confounds claims regarding the pathogenicity of chrysotile

Fiber Burden and Disease







Relationship of Amosite Fiber Burden and Disease (Roggli Br J Indust Med 1986)

Asbestosis 690,000
Mesothelioma 67,000
Pleural plaques 2,200

• Median values from 110 cases, all fibers >5µm by SEM

Fiber Burden Studies: Mean Concentration Fibers by Disease (from Gibbs and Pooley)*

•	Group	Chrysotile	Amosite	Crocidolite
•	Asbestosis	69	450	1100
•	Peritoneal meso	75	100	304
•	Pleural meso	45	103	53
•	Controls	2.8-9.3	.0993	.14-1.00

*Millions of fibers/gm dry lung

Fiber Burden Studies: Geometric Mean Fiber Concentration by Disease

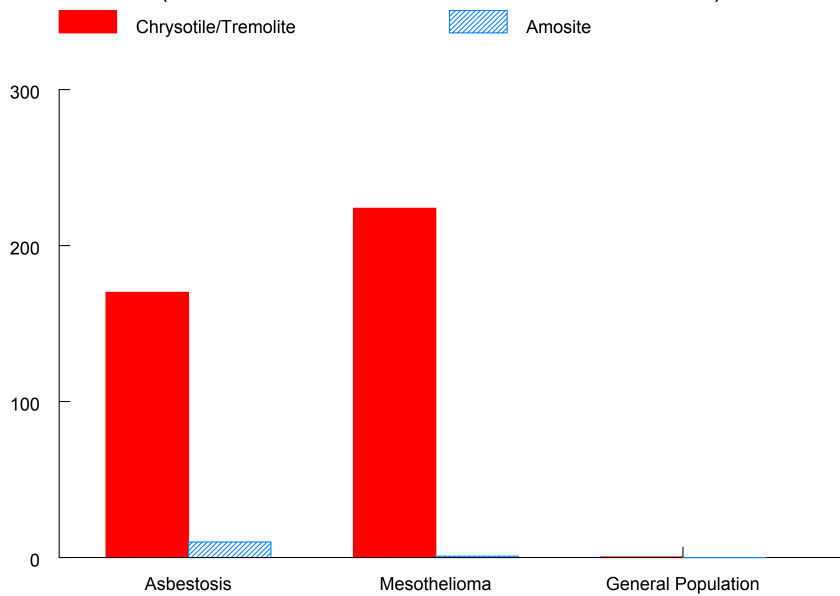
•	Chrysotile Miners		Shipyard & Insulator	
•	Chrysotile Tremolite		Amosite	
 Asbestosis 	30	140	10	
• Mesothelioma*	34	180	0.9	
 Gen Population 	0.2	0.2	0	

^{*} N=21. No amosite or crocidolite detected.

Concentration as millions/gm dry lung

From Churg et al 1993, 1994.

Fiber Burden by Fiber Type Exposure and Disease (Values as Geometric Mean in Millions of Fibers/Gm)



Schematic Representation of Fiber Burden and Disease by Fiber Type

Increasing Fiber Burden

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General Population

Mesothelioma

Asbestosis

Plaques

Chrysotile/Tremolite

General Population

Plaques

Asbestosis

Mesothelioma

Estimates of Relative Fiber Risk for Mesothelioma*

From Hodgson and Darnton: Ann Occup Hyg 2000

• Crocidolite

500

Amosite

100

Chrysotile

1

*Based on average cohort cumulative exposure

Conclusions: Fiber Burden and Disease

- There are marked differences between amosite/crocidolite and chrysotile (with its accompanying tremolite)
- For both groups, asbestosis requires a very high fiber burden
- For amosite/crocidolite, mesothelioma appears at a much lower burden than asbestosis

Conclusions: Fiber Burden and Disease

- For chrysotile (with its accompanying tremolite), mesothelioma requires the same burden as asbestosis
- The absolute fiber concentration to induce asbestosis is considerably higher for chrysotile compared to amosite/crocidolite
- Implication: "chrysotile-induced mesothelioma" is a purely historic phenomenon

Role of Tremolite

Evidence that Tremolite is Removed in Processing of Chrysotile Ore*

• Chrysotile:Tremolite Ratio in Lung Tissue

• Churg: Chrysotile Miners/Millers: 1:5

• Green: Chrysotile Textile Workers: 10:1

• Wagner: Chrysotile Textile Workers: 6.5:1

• *We didn't plan it that way, it just happened

Geometric Mean Fiber Sizes in Tissue: Amosite vs Chrysotile

•		Length	Aspect Ratio
•	Amosite ¹	5.5μ	38
•	Tremolite ²	2.0μ	10

- ¹ Shipyard workers, insulators,etc from Churg and Vedal: Amer J Respir Crit Care Med 1994
- ² Chrysotile miners & millers from Churg & Wiggs: Am J Indust Med 1986

Odds Ratios for Deaths in Central High Tremolite Compared to Peripheral Low Tremolite Mines (McDonald 1997)

• Disease Central Mines Peripheral Mines

•	Ca]	Lung	2.6	1.1

- Mesothelioma 2.0 1.1
- Other cancers 1.2 0.9

Fiber Burden Studies: Geometric Mean Fiber Concentration by Disease

•	Chrysotile Miners		Shipyard & Insulator	
•	Chrysotile Tremolite		Amosite	
• Asbestosis	30	140	10	
• Mesothelioma*	34	180	0.9	
• Exposed, no disease	2.0	9.0	0.7	
Gen Population	0.2	0.2	0	

^{*} N=21. No amosite or crocidolite detected.

Concentration as millions/gm dry lung

From Churg et al 1993, 1994.

Conclusions: Role of Tremolite - I

- Evidence for removal on processing of chrysotile
- Included in the epidemiologic "black box"
- May be the agent of "chrysotile-induced" mesothelioma
- If so, Quebec chrysotile miners provide the worst case scenario and this indicates that the tremolite in chrysotile is a weak mesothelial carcinogen, even at enormous doses

Environmental Tremolite Exposures

- Significant mesothelioma incidences reported in Turkey, New Caledonia, Corsica, Libby Montana
- In some locations fiber-containing material often used as whitewash--leads to continuous household exposures for whole lifetimes
- Fiber levels may be relatively high
 - Metintas et al Chest 2002: persisting mean of about 0.1
 f/cc with excursions up to 20 f/cc
 - Metintas et al Chest 2002: 1100-1600 cases/million in area of Turkey where tremolitic material used for whitewash

Fiber Sizes - Environmental Tremolite Exposure-Turkey (Lavage fluid)

•	Length	Aspect	$\% > 5\mu$	%>20µ
• Tremolite	4.0	15	36%	4%
 Amosite 	8.7	32	61%	32%
 Crocidolite 	7.5	65	59%	25%

• DuMortier et al 1998, 2001

Comparison of Tremolite Fiber Sizes in Lungs of Chrysotile Miners and an Environmental Mesothelioma Case from Corsica

• Length Aspect Ratio

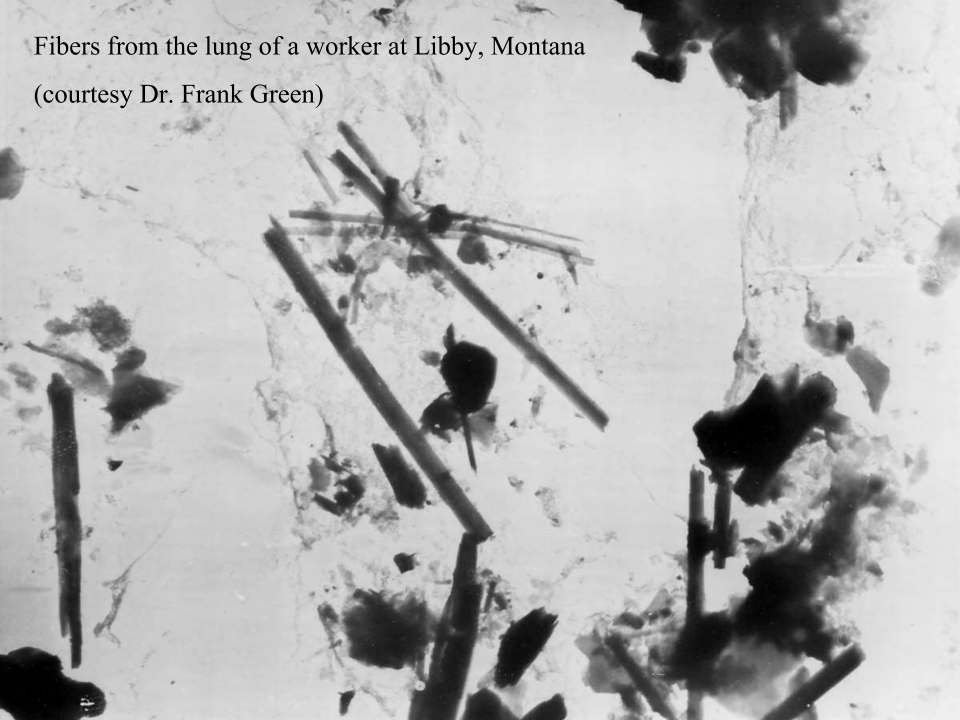
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• Chrysotile Miners<sup>1</sup> 2.0µ 10
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•
$$(10\%>5\mu, 1\%>10\mu, 0>20\mu)$$

• Corsica Case² 3.7µ 7

•
$$(37\% > 5\mu, 6\% > 10\mu, 0.5\% > 20\mu)$$

- ¹Churg and Wiggs 1986
- ²Magee et al 1986





Comparison of Quebec and Libby Tremolite

Mean Length/ % MesotheliomaAspect Ratio Deaths

• Thetford Mines $2.1\mu/10^*$ 0.5%

• (fibers from lung) $10\%>5\mu$

• Libby (inhaled fibers) 1-70 μ /3-100 ** 4.2%*** 62% >5 μ

^{*}Churg & Wiggs Am J Indust Med 1986

^{**}McDonald et al: BJIM 1986

^{***}McDonald et al: Ann Occup Hyg 2002

Environmental Tremolite-Conclusions

- Environmentally encountered tremolite is usually a much longer and thinner fiber than tremolite in chrysotile ore
- It behaves more like amosite and confers considerable risk of mesothelioma, and sometimes pulmonary fibrosis
- Libby "tremolite" is also a long thin fiber and behaves more like amosite
- Environmental/Libby tremolite fibers are quite different from tremolite in chrysotile ore